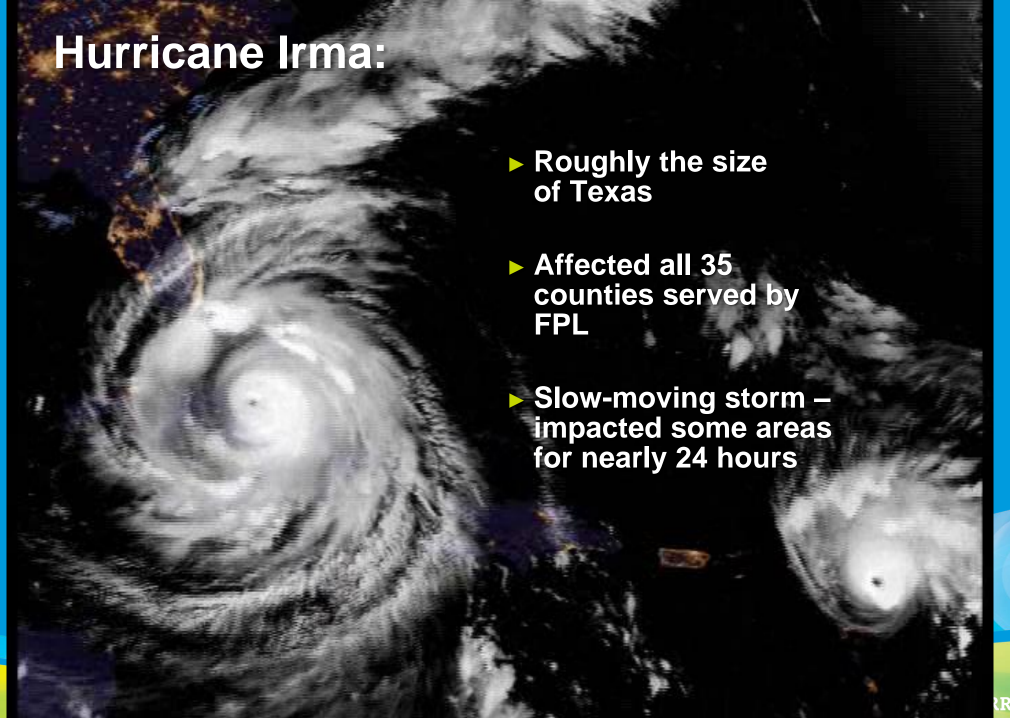


City of Delray Beach: April 17, 2018 Sophia Eccleston, External Affairs Manager





Largest restoration workforce in industry history



Flooding and storm surge on both coasts











Most distribution outages caused by falling trees and wind-blown debris









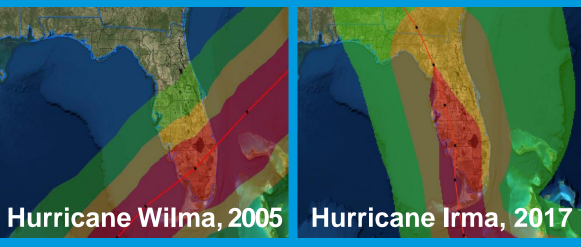






Wilma vs. Irma

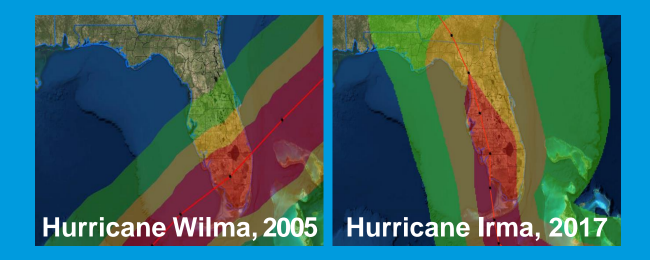
- **Hurricane winds (74+ mph)**
- **Strong tropical storm winds** (55-73 mph)
- **Moderate tropical storm winds** (39-54 mph)





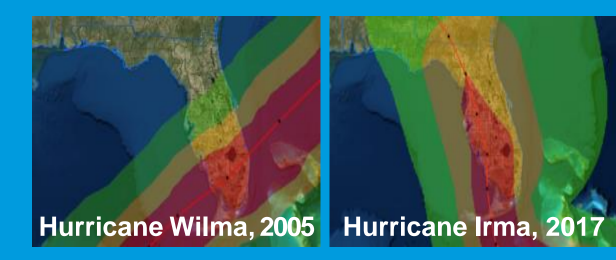
Saffir-Simpson Scale	Category 3	Category 4
Maximum Sustained Winds in Florida	120 mph	130 mph
Cyclone Damage Potential Index*	2.8	4.3
FPL Counties Impacted	21	35
	21 3.2 million	35 4.4 million

Wilma vs. Irma Restoration



Poles damaged	12,400	2,500*
Substations De- energized	241	92
Substations Restored	5 days	1 day

Wilma vs. Irma Restoration



Customer Restoration	18 days	10 days
50% of Customers Restored	5 days	1 day
75% of Customers Restored	8 days	3 days
95% of Customers Restored	15 days	7 days
Average Customer Outage	5.4 days	2.3 days

Key improvements moving forward

Working to enhance
Restoration Information

Educating communities about Right Tree, Right Place

Building on proven
Hardening Investments

